DERWENT-ACC-NO:

1999-251225

DERWENT-WEEK:

200381

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Management apparatus for network system used by e.g. company - has system management program which changes and controls apparatus data in second database corresponding to keyword data that correspond to modification of predetermined data in first database

INVENTOR: AKIYAMA, K; ISHII, S; TOYOSHIMA, H; YASUHIDE, N; NIIMURA, Y

PATENT-ASSIGNEE: IBM CORP[IBMC], AKIYAMA K[AKIYI], ISHII S[ISHII], TOYOSHIMA H[TOYOI], YASUHIDE N[YASUI], INT BUSINESS MACHINES CORP[IBMC]

PRIORITY-DATA: 1997JP-0222181 (August 19, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 6662222 B2 015/173	December 9, 2003	N/A	000	G06F
JP 11074883 A	March 16, 1999	N/A	019	H04L 012/24
US 20020013855 A1	January 31, 2002	N/A	000	G06F 015/16

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO ·	APPL-DATE
US 6662222B2	N/A	1998US-0135742	August 18, 1998
JP 11074883A	N/A	1997JP-0222181	August 19, 1997
US20020013855A1	N/A	1998US-0135742	August 18, 1998

INT-CL (IPC): G06F012/00, G06F013/00 , G06F013/14 , G06F015/16 ,
G06F015/173 , H04L012/24 , H04L012/26 , H04L012/28

ABSTRACTED-PUB-NO: JP 11074883A

BASIC-ABSTRACT:

NOVELTY - A system management program (220) changes and controls the apparatus data in a second database (24) corresponding to the keyword data that correspond to the modification of predetermined data in a first database (26). DETAILED DESCRIPTION - Predetermined data, which include predetermined keyword data, are provided in a first database (26). A second database (24) is provided with keyword data which are matched with apparatus data corresponding to each managed apparatus (3-1-3-7). An INDEPENDENT CLAIM is included for a system management method.

USE - For network system used by e.g. company.

ADVANTAGE - Enables automatic management of apparatus data. Enables automatic production of database, thus labor of user who demands for system management service can be reduced. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a network system. (3-1-3-7) Managed apparatus; (24) Second database; (26) First database; (220) System management program.

ABSTRACTED-PUB-NO: US20020013855A

EQUIVALENT-ABSTRACTS:

NOVELTY - A system management program (220) changes and controls the apparatus data in a second database (24) corresponding to the keyword data that correspond to the modification of predetermined data in a first database (26). DETAILED DESCRIPTION - Predetermined data, which include predetermined keyword data, are provided in a first database (26). A second database (24) is provided with keyword data which are matched with apparatus data corresponding to each managed apparatus (3-1-3-7). An INDEPENDENT CLAIM is included for a

system management method.

USE - For network system used by e.g. company.

ADVANTAGE - Enables automatic management of apparatus data. Enables automatic production of database, thus labor of user who demands for system management service can be reduced. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a network system. (3-1-3-7) Managed apparatus; (24) Second database; (26) First database; (220) System management program.

CHOSEN-DRAWING: Dwg.1/9

TITLE-TERMS: MANAGEMENT APPARATUS NETWORK SYSTEM COMPANY SYSTEM MANAGEMENT PROGRAM CHANGE CONTROL APPARATUS DATA SECOND DATABASE CORRESPOND KEYWORD DATA CORRESPOND MODIFIED PREDETERMINED DATA FIRST DATABASE

DERWENT-CLASS: TO1 WO1

EPI-CODES: T01-H; T01-H05B; W01-A06A; W01-A06B5;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-187835